PHYSICS education

Volume 8 1973

Published by

The Institute of Physics

London and Bristol

Copyright \odot 1973 by The Institute of Physics and individual contributors. All rights reserved.

Multiple copying of the contents or parts thereof without permission is in breach of copyright. Permission is usually given upon written application to the Institute to copy illustrations and short extracts from the text of individual contributions provided the source (and, where appropriate, the copyright) is acknowledged.

Honorary Editor

J Goodier BSc PhD FInst P

Editorial Board

B G Bignell BSc (Deputy Editor)

J Jenkins BSc MInst P (Deputy Editor)

F B Beswick NB ChB

JH Bowers BSc MInstP

E Deeson BA MSc MInstP

PE Dutton MA MInst P

K W Hillier PhD FInst P

JAR Hughes BSc MInst P

Executive Editor

K Paulus BSc PhD MInst P

Advertisement Manager

S Sadler

G Jackson MA DIC CEng MI MechE AFRAeS

J L Lewis M A FInst P

L Monnier

D A Tawney MA MInstP

C A Taylor Ph D DSc FInst P

C W Thorpe BSc

E Töpfer

J A Turner Ph D

Staff Editor

N Warnock-Smith BSc MAIE

Circulation Manager

M J S Beavis BSc

Published by The Institute of Physics, 47 Belgrave Square, London SW1X 8QX

Published bi-monthly except May, June and July when monthly. Further details from Circulation Department, The Institute of Physics, Netherton House, Marsh Street, Bristol BS1 4BT

Index to Volume 8

Subjects

(L) denotes Letter to the Editor,(N) short note,(R) conference or exhibition report.

Acoustics Group competition 238(N)
Acoustics Group project competition 1971/2 254
Adding machine, A simple 376(N)
'Adventures in Experimental Physics' 2(N)

A level comprehension 2(N), 293(L)A level, National 435(R)

Antimatter 359(L)

Antimatter—some recent developments 50

Apollo science 466

ASE annual meeting, Manufacturers' exhibition at the 278(R)

ASE science meeting 246(N)

ASE Scottish Branch Annual General Meeting 402(R)

Association for Programmed Learning and Educational Technology international conference 309(R)

Astronomy in school 437

Astronomy in the study of physics 449

Astronomy, Projects in 434(N)

Avogadro's number and Avogadro's constant 275

BEd physics degree at London University 339 Bicycle problem 421(L) Biophysics teaching 367(N) Black body radiation 60(L) Book reviews 62, 124, 295, 360, 422, 497 Bootstraps—an alternative philosophy 325 Bragg Medal and Prize 96 Brain teaser 10, 246, 308, 410, 481

Brain teaser 10, 246, 308, 410, 481 Budgeting from need 67(N)

Cancer therapy and high energy physics 256Capacitance of concentric spheres 122(L)Capillarity 122(L), 294(L) Capillary rise 293(L)

Centrifugal force 359(L), 420(L), 495(L)

Clean surfaces 315

Coincidences applied to an interference refractometer, Method of 274

College Science Teaching, Journal of 367(N)

Composite materials 436(N)

Computer assisted learning 237(N)

Computer education 94(N)

Computer education, Diploma in 346(N)

Computer education in schools 304(R)

Computer Education News 44(N)

Computer gallery 246(N)

Computers and school 324(N)

Computer sciences in secondary education 65(N)

Computer simulation 436

Computers in technology 308(N)

Computers in the curriculum 68(N)

Computing at the Open University 366(N)

Computing for teachers 280(N)

Computing in schools 122(N), 365(R)

Conducting paper and paint 246(N)

Conferences and courses 64, 127, 300, 364, 431, 458(N), 500

Conveyor belt problem 419(L)

Copernican revolution 455

Courses at Manchester 417(N)

Critical properties of gases, Simple apparatus for measuring the 283

Cryogenics and the liquefaction of gases 264(N)

Crystallography and spectroscopy 414(N)

Current as a flow of electrons 419(L)

Developments in schools 11

Diffusion cloud chamber for demonstration purposes 42

Earth, The primitive 459Education aids 107(N)Education and careers in acoustics 26(N)Education, Frontiers in 328(N) Elasticity in physics and mathematics 356
Electronics, Basic 266(N), 435(R)
Electronics for teachers 474(N)
Electronics teaching 107(N)
Employability of physics graduates 45, 293(L)
Encyclopaedia Britannica films 328(N)
Engineering science texts 85(N)
Engineers for tomorrow 379(N)
Entropy, A question of 76(N)
Examinations and assessment, Conference or 266(N)

Field plotter, An improved 92 Films, ICI 59(N), 373(N)Filmstrips, New Mullard 16(N)Fortran programming 288(N)

General relativity and energy 411
Geophysical exploration of the seas 35
Graduates for secondary education, The training of 238(R)
Graphical linear interpolation 332
Gravitational analogue in physics teaching 347
Gravitational collapse and black holes 86
Group approaches to laboratory teaching 110(N)
Guinness awards 107(N)

Harrison, John 102Health physics and environmental physics 304(N)Heat in schools 237(R)Higher Education Learning Project—Physics 400Holography using fine grain film 380Hybrid electronic organ 110(N)

Ice, The physics of 65(R)
Impure science 110(N)
Institute of Physics 69(N)
Integrated circuit design 280(N)
Integrated circuit minibook and filmstrip 343(N)
Interferometric method of measuring some physical properties of solids 350
Investigations 1(N), 292(L)

Kinetic theory 495(L)

Magnetic poles 123(L)

Laboratory apparatus 26(N)
Laboratory guide 23(N)
Learning—less teaching? More 237(N), 320(N)
Lecher wire experiment, An improved 47
Lecturers, Courses for 396(N)
Lunar exploration 1958–73 488

Magentic field plotting, Probe for three dimensional 344

Magnetic field using a current galvanometer, Measurement of 257

Mathematical needs of A level physics students 241(R)

Mathematics and physics, New 239

Mathematics, New 417(L)

Mechanical engineering 301(N)

Medical physics degrees 365(N)Michelson-Morley interferometer 360(L)

Math swindle, The great American new 240

Molecules, The structure of large 259

Mullard book, New 404(N)

Mullard booklets 291(N)

Mullard Educational Service 435(N)

N and F and related matters 303
Neutrinos, The missing 484
News and comment 1, 65, 237, 301, 365, 433
Newton's laws, Teaching 358(L)
Newton's second law 360(L)
November issue, From the 123(L)
Nuffield A level physics 458(N)
Nuffield physical science project assessment, A statistical analysis of the 322
Nuffield 16+ science project 66(N)
Nuffield secondary science list 110(N)

Objective tests and their construction 251
O level physics 301(N)
O level physics standards 434(R)
O level standards 495(L)
Open University 1972 67(N)
Open University innovations 1974 301(N)
Operational amplifiers 405
Optical studies of artificial earth satellites 267

Parametric oscillators and amplifiers: Parts 1 and 2 310, 374

Photoelastic stress analysis 105(N), 376(N)

Photoelectric effect, a common fundamental error 382

Photography for science teachers 436(N)

Photon rest mass, Limits on the 124(L)

Physical quantities and linear mathematics 60(L)

Physical Science launching 65(N)

Physics and literature in this century: a new course 305

Physics apparatus 33, 95, 321, 391, 443

Physics at colleges of education 367(N)

Physics courses in higher education 129

Physics degree courses 135

Courses in physics in England, Wales and Northern Ireland 143

Courses in physics in Scotland 217

Courses in Eire 225

Courses in physics in medical colleges 227

Physics education, MSc in 433(N)

Physics Exhibition discontinued 433(N)Physics for teachers 256(N)

502

Physics Group for Manchester 239(N)
Physics in New Zealand, Teaching 247
Physics Interface Project 78(N), 109
Physics, Learning 69(N)
Physics of solids 373(N)
Physics of solids, Resources in 3(N)
Physics software for schools 79
Physics, Teaching 292(L)
Physics teaching and the new mathematics 2(R)
Physics teaching, Demonstrations in 373(N)
Physics teaching in the late nineteenth century: A case history 368
Physics teaching, Research group on 302(N)

Physics teaching, Research group on 302(N)
Plane angle and pi as physical quantities 408
Planetarium program, New 23(N)
Planetarium, The London Schools 486
Plastics technology for teachers 338(N)
Practical physics in a technological university 329
Practical physics in the University of Ghana, First year 415

Preparation of physics teachers for secondary schools:
The role of university physics departments 377
Preston Observatory 471
Project Technology 3(N)

Quantum mechanical tunnelling using thin soap films, A study of 117

Queries in physics 10, 101, 228, 324, 404, 454

Reception of poor television signals 124(L)
Rotational motion and centrifugal force 77
Royal Astronomical Society Education Committee 436(N)

Rutherford scattering apparatus, A novel design of 97

School, Back to 66(R)
School radiotelescope 462
School technology 107(N)
School Technology Programme, The 70
Science and colour 264(N)
Science and Society: a new course at Bingley College of Education 289
Science and society: The Malvern course 27

Science degree course at Luton, New 414(N)Science of what we wear, The 108(R)

Science teaching materials, Early 239(N)

Scientists in space 444

Sampling 53

Secondary school curriculum and science education, The 19

Second law, Infringing the 292(L)

Separation of nominally equispaced variables, A procedure for determining the 281

Sinusoidal oscillations, Adding 420(L)

Sixth form physics course 26(N)

Social responsibility and education in physics 4(R)

Social responsibility in a historical and educational setting 7

Social responsibilities of physicists I(R)

Social responsibility—what are the important issues? 24

Solar system and its origin 475

Speakers for The Institute of Physics 376(N)

Statistics for A level 308(N)

Students' conference 116(N)

Symmetry 303(N)

Teaching science at the Open University 17

Technology, Living with 26(N)

Technology teaching 355(N)

Technology, Where is it leading us? 346(N)

Telescope, A low cost reflecting 482

Television camera 379(N)

Temperature and the ideal gas 385

Temperature, The concept of 60(L)

Tensile testing, A demonstration of the principles of 265

Theatre lighting 358(N)

Thermodynamics, Problems of teaching 1(R)

Time independent fluids 333

'Understanding electricity' 280(N)

Underwater cables 461(N)

University degree performance, A prediction from A level performance of 106

University physics item bank 3(N)

Vacuum gauge project, A simple 326 Viscoelastic liquids, Demonstrations with 111

Weight 359(L)

Weight, g and weightlessness 61(L)

Why is this a bad question? 328

X rays and radioactivity 246(N)

Yield point 496(L)

Young's eriometer: History and modern teaching

use 392

Young, Thomas 1773-1829 396

Authors/with titles

(L) denotes Letter to the Editor,

(N) short note,

(R) conference or exhibition report.

Agu B N C: Diffusion cloud chamber for demonstration purposes 42

Aitchison G J: Measurement of magnetic field using a current galvanometer 257

Allen J P: Scientists in space 444

Allenson M B, Piercy A R and Taylor K N R: An improved Lecher wire experiment 47

Ananthakrishnan M V: A demonstration of the principles of tensile testing 265

Ashworth P: Physics software for schools 79

Auty G: Back to school 66(R)

Baker J R: Developments in schools 11
Barocas V: The Preston Observatory 471
Bates C A: Physics degree courses 135
Beet E A: Astronomy in school 437
Biggar G M: Apollo science 466

Black P J and Ogborn J M: The Higher Education Learning Project—Physics 400

Bligh P H and Ray B: The gravitational analogue in physics teaching 347

Brown R: Capacitance of concentric spheres 122(L) Brown R: Capillarity 122(L), 294(L)

Burman R R and Byrne J C: Limits on the photon rest mass 124(L)

Byrne J C and Burman R R: Limits on the photon rest mass 124(L)

Chapman B R: Early science teaching materials 239(R)

Chapman B R: Employability of physics graduates 293(L)

Charles M W: A study of quantum quechanical tunnelling using thin spap films 1 26/20(T .2000).

Cheetham D and Eaton T W: An interferometric method of measuring some physical properties of solids 350

Cheetham D and Eaton T W: A novel design of Rutherford scattering apparatus 97

Codling J C: A school radiotelescope for two metres 462

Collyer A A: Demonstrations with viscoelastic liquids 111

Collyer A A: Time independent fluids 333

Conroy J J: Teaching physics 292(L) Cooper R F: Investigations 292(L)

Copley G N: Physical quantities and linear mathe-

matics 60(L)

Cox G A: John Harrison 102

Cox G A: Thomas Young 1773–1829 396

Culpin M F: Centrifugal force 495(L)
Culpin M F: The conveyor belt problem 419(L)

Daisley R E: Temperature and the ideal gas 385

Danson R: Teaching kinetic theory 495(L)

Davies R O: Avogadro's number and Avogadro's constant 275

Davies R O, Ebison M G and Underwood M: The BEd physics degree at London University 339

Deeson E: Computing at the Open University 366(N)

Deeson E: Manufacturers' exhibition at the ASE annual meeting 278(R)

Deeson E: Open University 1972 67(N)

Deeson E: Open University innovations 1974 301(N)

Deeson E: Physical Science launching 65(N)

Dimes R E: Objective tests and their construction

Dimes R E: Objective tests and their construction 251

Dobson K: O level standards 495(L)

Donaldson G B: Simple apparatus for measuring the critical properties of gases 283

Dormand J R: The solar system and its origin 475 Duffin W J: New mathematics 417(L)

Eades J A: Teaching Newton's law 358(L)

Eaton T W and Cheetham D: An interferometric method of measuring some physical properties of solids 350

Eaton T W and Cheetham D: A novel design of Rutherford scattering apparatus 97

Ebison M G: Research group on physics teaching 302(N)

Ebison M G: Symmetry 303(N)

Ebison M G, Underwood M and Davies R O: The BEd physics degree at London University 339

Fancey J: Michelson-Morley interferometer 360(L)Findlay D: Black body radiation 60(L)

Fletcher S: Physics teaching and the new mathematics 2(R)

Friedman A J: Physics and literature in this century: a new course 305

George Sand Guarino M: Young's eriometer: History and modern teaching use 392

Goodier J.: Join the Institute 69(N)

Goodier J: N and F and related matters 303

Goodier J: New mathematics and physics 239

Gowan D: The bicycle problem 421(L)

Greaves C: Employabilitymofophysics graduates 45, 293(L)(1)(42) adding Adding the late mineteenth

Social responsibility 8964 expelsithers Avxuntage)

Gresswell B: Science and Society: a new course at Bingley College of Education 289

Guarino M and George S: Young's eriometer: History and modern teaching use 392

Hancock P: O level physics 301(N)

Handford P J: Holography using fine grain film 380

Higbie J: Newton's second law 360(L)

Hillier K W: The bicycle problem 421(L) Hills P J: APLET international conference 309(R)

Hilton J: The method of coincidences applied to an interference refractometer 274

Hinson D J: From the November issue 123(L)

Hinson D J: Yield point 496(L)

Hockey S W: A statistical analysis of the Nuffield physical science project assessment 322

Hopkins H W K: Antimatter 359(L)

Hunt R: Computing in schools 365(R)

Hurst Sister M: Nuffield 16 + science project 66(N)

Jackson A T: General relativity and energy 411

James A N: Photoelectric effect, a common fundamantal error 382

James C: A procedure for determining the separation of nominally equispaced variables 281

James M F: Sampling 53

Jarvis W H: ASE Scottish Branch Annual General Meeting 402(R)

Jarvis W H: Reception of poor television signals 124(L)

Jarvis W H: The training of graduates for secondary education 238(R)

Jastrow R: The primitive earth: so near to hell 459
Jevons F R: Social responsibility in a historical and educational setting 7

Jones B K: Parametric oscillators and amplifiers: Parts 1 and 2 310, 374

Jones J and Sikwese F H: A simple vacuum gauge project 326

Keighley H J P and McKim F R: Current as a flow of electrons 419(L)

Keyes O B: The concept of temperature—again 60(L)

King W H: A prediction from A level performance of university degree performance 106

Kunar L N S: Operational amplifiers 405

Lane A: Centrifugal force 359(L)

Layton D: The secondary school curriculum and science education 19

Lewis J L: Science and society: The Malvern course 27

Lewis R: Computer sciences in secondary education 65(N)

Lewis R: Computers in the curriculum 68(N)

Lydon J E and Sheldrick B: The structure of large molecules 259

Mackinnon L: Acoustics Group project competition 1971/2 254

Matthew J A D: Clean surfaces 315

McClelland G: First year practical physics in the University of Ghana 415

McKim F R and Keighley H J P: Current as a flow of electrons 419(L)

Morgan R and Morgan V: An improved field plotter 92

Morgan V and Morgan R: An improved field plotter 92

Morris D A: A low cost reflecting telescope 482

Mosqueira S: Weight again 359(L)

Ogborn J M and Black P J: The Higher Education Learning Project—Physics 400

Paulus K F G: Physics Exhibition discontinued 433(N)

Perris L F: Teaching physics in New Zealand 247

Perry G E: Lunar exploration 1958-73 488

Perry G E: New mathematics 419(L)

Petersen T: Centrifugal force 420(L)

Piercy A R, Taylor K N R and Allenson M B: An improved Lecher wire experiment 47

Rahbek H: Infringing the second law 292(L)

Ravetz J: The Copernican revolution—from then to now 455

Ray B and Bligh P H: The gravitational analogue in physics teaching 347

Redman L A: A level comprehension 293(L)

Redman L A: Budgeting from need 67(N)

Richards D A: Graphical linear interpolation 332 Richards D A: Optical studies of artificial earth satellites 267

Richards-Jones P: The London Schools Planetarium 486

Robins T L: Mechanical engineering 301(N)

Ryder L: Gravitational collapse and black holes 86 Ryder L H: The mystery of the missing neutrinos 484

Seville A H: The bicycle problem 422(L)

Sheldrick B and Lydon J E: The structure of a large molecules 259

Sikwese F H and Jones J: A simple vacuum gauge project 326

Sing W: Investigations I(N)

Slaffer M: Probe for three dimensional magnetic field plotting 344

Sneed G: The School Technology Programme 70

Stables G: Capillary rise 293(L)

Stables G: Weight, g and weightlessness 61(L)

Stansfield R G: The science of what we wear 108(R) Swartz C E: The great American new math swindle 240

Swetman T P: Antimatter—some recent developments 50

Swetman T P: Bootstraps—an alternative philosophy 325

Swetman T P: Cancer therapy and high energy physics 256

Swetman T P: Magnetic poles 123(L)

Swetman T P: The social responsibilities of physicists I(R)

Tawney D A: The preparation of physics teachers for secondary schools: The role of university physics departments 377

Taylor C A: The Physics Interface Project 109
Taylor K N R, Allenson M B and Piercy A R: An improved Lecher wire experiment 47

Tricker R A R: The place of astronomy in the study of physics 449

Underwood M, Davies R O and Ebison M G: The BEd physics degree at London University 339

Walgate R: Learning physics 69(N)

Walgate R: National A level proposed 437(R)

Warren S E: Practical physics in a technological university 329

Whorlow R W: Elasticity in physics and mathematics 356

Winans J G: Plane angle and pi as physical quantities 408

Woods P J: Adding sinusoidal oscillations 420(L) Woolfson M M: Social responsibility—what are the important issues? 24

Woolnough B E: Heat in schools 237(R) Woolnough B F: The physics of ice 65(R)

Ziauddin S: Rotational motion and centrifugal force 77

Book reviews

Andrews J N and Hornsey D J: Basic Experiments with Radioisotopes 299

Archenhold W F: Physics Advanced Level 429

Armitage E: Practical Physics in SI 62

Attenborough K et al: Technology Foundation Course 498

Beet E A: Mathematical Astronomy for Amateurs 125

Beynon J: Conduction of Electricity Through Gases 297

Booty B: Guide to Nuclear Physics 361

Brock W H: H E Armstrong and the Teaching of Science 498

Bulman A D: Experiments and Models for Young Physicists 62

Cagnac D and Pebay-Peyroula J-C: Physique Atomique 497

Childs W H J: Physical Constants 360

Clarke E: Objective and Completion Tests in CSE Science 1-15 Physics 296

Collieu A Mc B and Powney D J: The Mechanical and Thermal Properties of Materials 430

Daish C B: Light 63

Daish C B: The Physics of Ball Games 363

Diefenderfer A J: Principles of Electronic Instrumentation 63

Diefenderfer A J: Basic Techniques in Electronic Instrumentation 63

Eastwood D G F and Hudson B: Physics 296 Elton L R B: Concepts of Classical Mechanics 422

Fairbrother R and White C: Physics by Investigation Probe 2 295

Falk G and Ruppel W: Mechanics, Relativity, Gravitation 361

Feather N: Matter and Motion 125

Ferguson A: Natural Philosophy through the 18th Century and Allied Topics 298

Ford K W: Classical and Modern Physics 295

Fraser S M, Hill R S, Maclaren J F T and Probert S D: Fluid Mechanics, Thermodynamics and Heat Transfer 362

Gregory D P: Fuel Cells 426

Gregory D P: Metal-Air Batteries 426

Hamilton P N: Albert Einstein 498

Hansson C B: Physical Data Book in SI Units 297 Hargreaves G and Socrates G: Elementary Chemical Thermodynamics 498 Harrop P J: Dielectrics 296

Hockey S W and Mills J R: Physics by Experiment— Teacher's Guide 428

Holloway D G and Tawney D A: The Physical Properties of Glass 422

Hopley I B: Oscillations 62

Hubsizer R I and Lazarus D: World of Physics 424

Jaffe B: Moseley and the Numbering of the Elements 363

Jaidine J: Nat Phil Text 5 423

Kangro H: Planck's Original Papers in Quantum Physics 424

Knight R: Mathematics for Electronics (Electromagnetics and Electronics) 429

Kopal Z: The Solar System 497

Lewis J L: Teaching School Physics: A UNESCO Sourcebook 426

Lucas D: First Problems in Physics 125

Marder L: Vector Fields 362

Marion J B: Physics: The Foundation of Modern Science 427

Marshall J, Akrill T B and Cosh J Q: Multiple Choice Questions for A Level Physics 124

Martin A and Harbison S A: An Introduction to Radiation Protection 425

Matthews B and Hall T: Involvement in Physics— Parts A, B and C 423

Meiners H F, Epperstein W and Moore K H: Laboratory Physics 497

Meyer E and Neumann E G: Physical and Applied Acoustics 295

Mullard: Field Effect Transistors 363

Nuffield Advanced Science: Teachers' Guide— Supplementary Mathematics 499

Open University: Electromagnetics and Electronics— Units 1-9, 12-17 499

Pippard A B: Forces and Particles 425

Pope J A: Comprehension and Experimental Analysis in A Level Physics 427

Rao S R: Surface Phenomena 424

Richards J P G and Williams R P: Waves 298

Robinson J H: Astronomy Data Book 423

Ronan C A: Discovering the Universe 426

Singru R M: Introduction to Experimental Nuclear Physics 428

Spice J E: Nuffield Advanced Science—Physical Science 429

Tattersfield D: Mathematical Problems in Astronautics 297

Wenham E J, Dorling G W, Snell J A N and Taylor B: Physics—Concepts and Models 125 Westwood B A: Relativity 362 Whitrow G J: What is Time 360 Wragg C: Modern Mechanics—A Vectorial Approach 362

Contents of Volume 8

January 1973

Social responsibility and education in physics 4
Social responsibility in a historical and educational setting: F R Jevons 7

Developments in schools: John R Baker 11
Teaching science at the Open University: P F Chapman 17

The secondary school curriculum and science education: DAVID LAYTON 19

Social responsibility—what are the important issues?: M M WOOLFSON 24

Science and society: The Malvern course: John L Lewis 27

Geophysical exploration of the seas: M Brooks 35 Diffusion cloud chamber for demonstration purposes: B N C Agu 42

Employability of physics graduates: Colin Greaves 45

An improved Lecher wire experiment: M B ALLENson, A R PIERCY and K N R TAYLOR 47

Antimatter—some recent developments: T P Swet-MAN 50

Sampling: M F James 53

News and comment *I* Physics apparatus *33*Letters *60* Book reviews *62* Forthcoming conferences and courses *64*

March 1973

The School Technology Programme: Geoffrey Sneed 70

Rotational motion and centrifugal force: SYED ZIAUDDIN 77

Physics software for schools: Peter Ashworth 79 Gravitational collapse and black holes: Lewis Ryder 86

An improved field plotter: R Morgan and V Morgan 92

Bragg Medal and Prize 96

A novel design of Rutherford scattering apparatus: TW EATON and D CHEETHAM 97

John Harrison: G A Cox 102

A prediction from A level performance of university degree performance: W H KING 106

The science of what we wear: R G STANSFIELD 108
The Physics Interface Project: C A TAYLOR 109
Demonstrations with viscoelastic liquids: A A
COLLYER 111

A study of quantum mechanical tunnelling using thin soap films: M W CHARLES 117

News and comment 65 Physics apparatus 95 Letters 122 Book reviews 124 Forthcoming conferences and courses 127

May 1973

Introduction 129
Physics degree courses: C A BATES 135
Courses in physics in England, Wales and Northern
Ireland 143
Courses in physics in Scotland 217
Courses in Eire 225

Courses in Elle 223
Courses in physics in medical colleges 227

Physics courses in higher education

June 1973

Index 231

New mathematics and physics: J GOODIER 239
The mathematical needs of A level physics students
241

Teaching physics in New Zealand: L F Perris 247 Objective tests and their construction: R E DIMES 251

Acoustics Group project competition 1971–2: L Mackinnon 254

Cancer therapy and high energy physics: T P Swet-MAN 256 Measurement of magnetic field using a current galvanometer: G J Artchison 257

The structure of large molecules: J E Lydon and B Sheldrick 259

A demonstration of the principles of tensile testing: M V ANANTHAKRISHNAN 265

Optical studies of artificial earth satellites: D A RICHARDS 267

The method of coincidences applied to an interference refractometer: J HILTON 274

Avogadro's number and Avogadro's constant: R O DAVIES 275

Manufacturers' exhibition at the ASE annual meeting: ERIC DESON 278

A procedure for determining the separation of nominally equispaced variables: C JAMES 281

Simple apparatus for measuring the critical properties of gases: G B Donaldson 283

Science and Society: a new course at Bingley College of Education: B Gresswell 289

News and comment 237 Letters 292 Book reviews 295 Forthcoming conferences and courses 300

July 1973

N and F and related matters: J Goodier 303
Physics and literature in this century: a new course:
Alan J Friedman 305

APLET international conference: P J Hills 309
Parametric oscillators and amplifiers: Part 1: B K
Jones 310

Clean surfaces: J A D MATTHEW 315

A statistical analysis of the Nuffield physical science project assessment: S W HOCKEY 322

Bootstraps—an alternative philosophy: T P Swet-MAN 325

A simple vacuum gauge project: J Jones and F H Sikwese 326

Practical physics in a technological university: S E WARREN 329

Graphical linear interpolation: D A RICHARDS 332 Time independent fluids: A A COLLYER 333

The BEd physics degree at London University: R O Davies, M G Ebison and M Underwood 339

Probe for three dimensional magnetic field plotting: M SLAFFER 344

The gravitational analogue in physics teaching: P H BLIGH and B RAY 347

An interferometric method of measuring some physical properties of solids: D CHEETHAM and T W EATON 350

Elasticity in physics and mathematics: R W WHOR-LOW 356

News and comment 301 Physics apparatus 321

Letters 358 Book reviews 360 Forthcoming conferences and courses 364

September 1973

Physics teaching in the late nineteenth century: A case history: J M Gregory 368

Parametric oscillators and amplifiers: Part 2: B K
Jones 374

The preparation of physics teachers for secondary schools: The role of university physics departments: D A Tawney 377

Holography using fine grain film: P J HANDFORD 380

Photoelectric effect, a common fundamental error: A N James 382

Temperature and the ideal gas: R E Daisley 385 Young's eriometer: History and modern teaching use: S George and M Guarino 392

Thomas Young 1773-1829: G A Cox 396

The Higher Education Learning Project—Physics: J M OGBORN and P J BLACK 400

ASE Scottish Branch Annual General Meeting: W H JARVIS 402

Operational amplifiers: L N S Kunar 405

Plane angle and pi as physical quantities: J G Winans 408

General relativity and energy: A T JACKSON 411
First year practical physics in the University of
Ghana: G McClelland 415

News and comment 365 Physics apparatus 391 Letters 417 Book reviews 422 Forthcoming conferences and courses 431

November 1973

Astronomy in school: E A BEET 437 Scientists in space: J P ALLEN 444

The place of astronomy in the study of physics: RAR TRICKER 449

The Copernican revolution—from then to now: J RAVETZ 455

The primitive earth: so near to hell: R JASTROW 459
A school radiotelescope for two metres: J C Cop-

Apollo science: G M BIGGAR 466

The Preston Observatory: V BAROCAS 471

The solar system and its origin: J R DORMAND 475 A low cost reflecting telescope: D A MORRIS 482 The mystery of the missing neutrinos: L H RYDER

484

LING 462

The London Schools Planetarium: P RICHARDS-JONES 486

Lunar exploration 1958–73: G E Perry 488

News and comment 433 Physics apparatus 443

Letters 495 Book reviews 497 Forthcoming conferences and courses 500